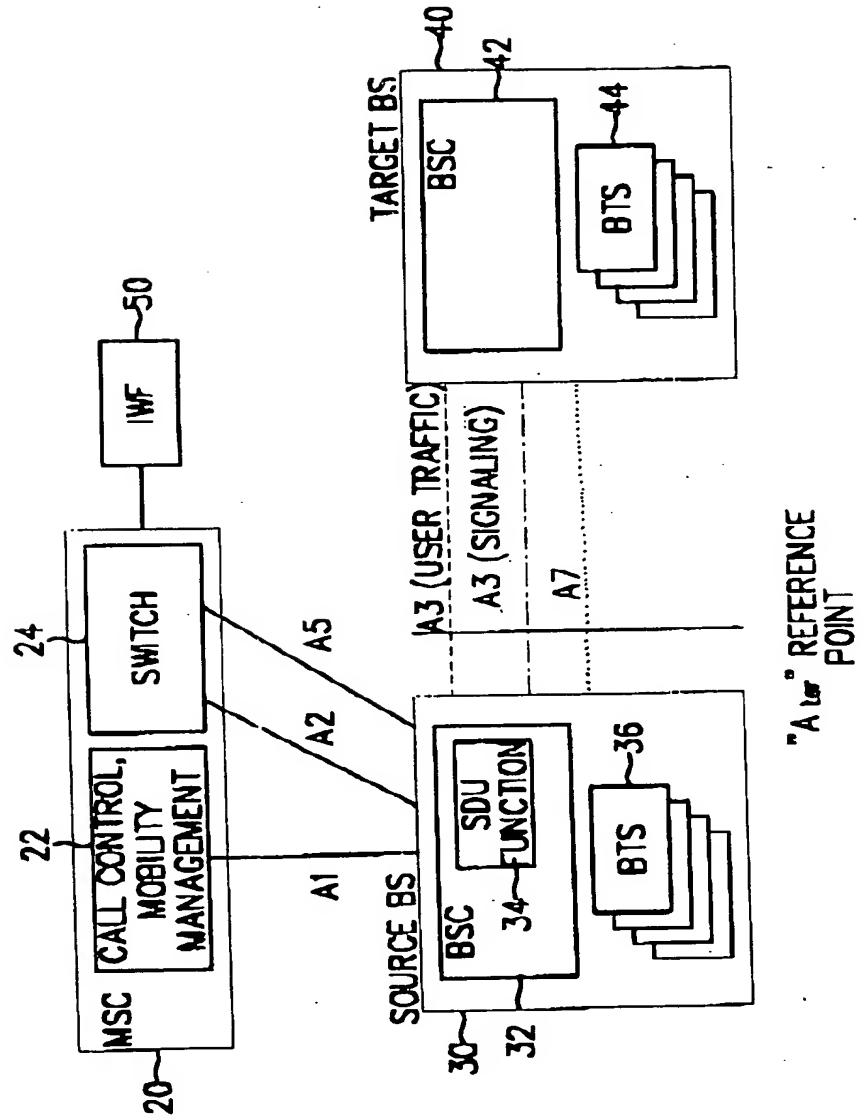


FIG. 1

FIG. 2



INFORMATION ELEMENT	ELEMENT DIRECTION	TYPE
MESSAGE TYPE	SDU > BTS	M
FORWARD LAYER 3 DATA	SDU > BTS	M
MESSAGE CRC	SDU > BTS	M

FIG. 3

INFORMATION ELEMENT	ELEMENT DIRECTION	TYPE
MESSAGE TYPE II	BTS > SDU	M
REVERSE LAYER 3 DATA	BTS > SDU	M
MESSAGE CRC	BTS > SDU	M

FIG. 5

FIG. 4

7	6	5	4	3	2	1	0	OCIEI
MESSAGE TYPE								1
FORWARD LAYER 3 DATA {								
RESERVED	SOFT HANDOFF LEG #		SEQUENCE NUMBER					1
FORWARD TRAFFIC CHANNEL GAIN								2
REVERSE TRAFFIC CHANNEL $E_{w/N}$								3
RATE SET INDICATOR		FORWARD TRAFFIC CHANNEL RATE						4
RESERVED		POWER CONTROL SUBCHANNEL COUNT						5
FORWARD TRAFFIC CHANNEL INFORMATION + LAYER 3 FILL								VARIABLE
{ FORWARD LAYER 3 DATA								
MESSAGE CRC								m

FIG. 6

7	6	5	4	3	2	1	0	OCTET
MESSAGE TYPE								1
FORWARD LAYER 3 DATA }								
RESERVED	SOFT HANDOFF LEG #		SEQUENCE NUMBER					1
REVERSE TRAFFIC CHANNEL QUALITY								2
PACKET ARRIVAL TIME ERROR								3
SCALING	REVERSE TRAFFIC CHANNEL RATE							4
RATE SET INDICATOR	RESERVED						E18	5
REVERSE TRAFFIC CHANNEL INFORMATION + LAYER 3 FILL								VARIABLE
REVERSE LAYER 3 DATA								
MESSAGE CRC								m
								m+1

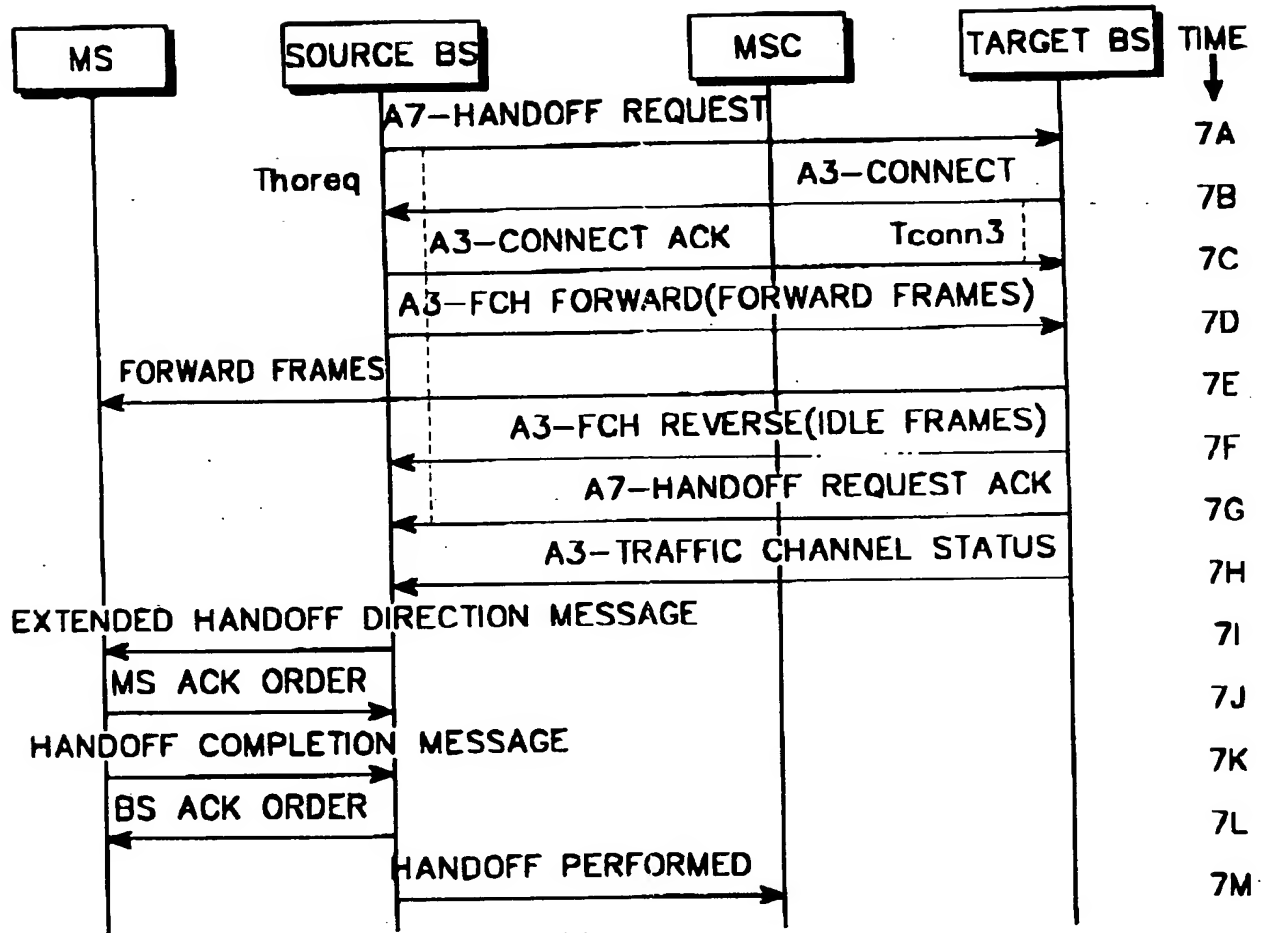


FIG. 7

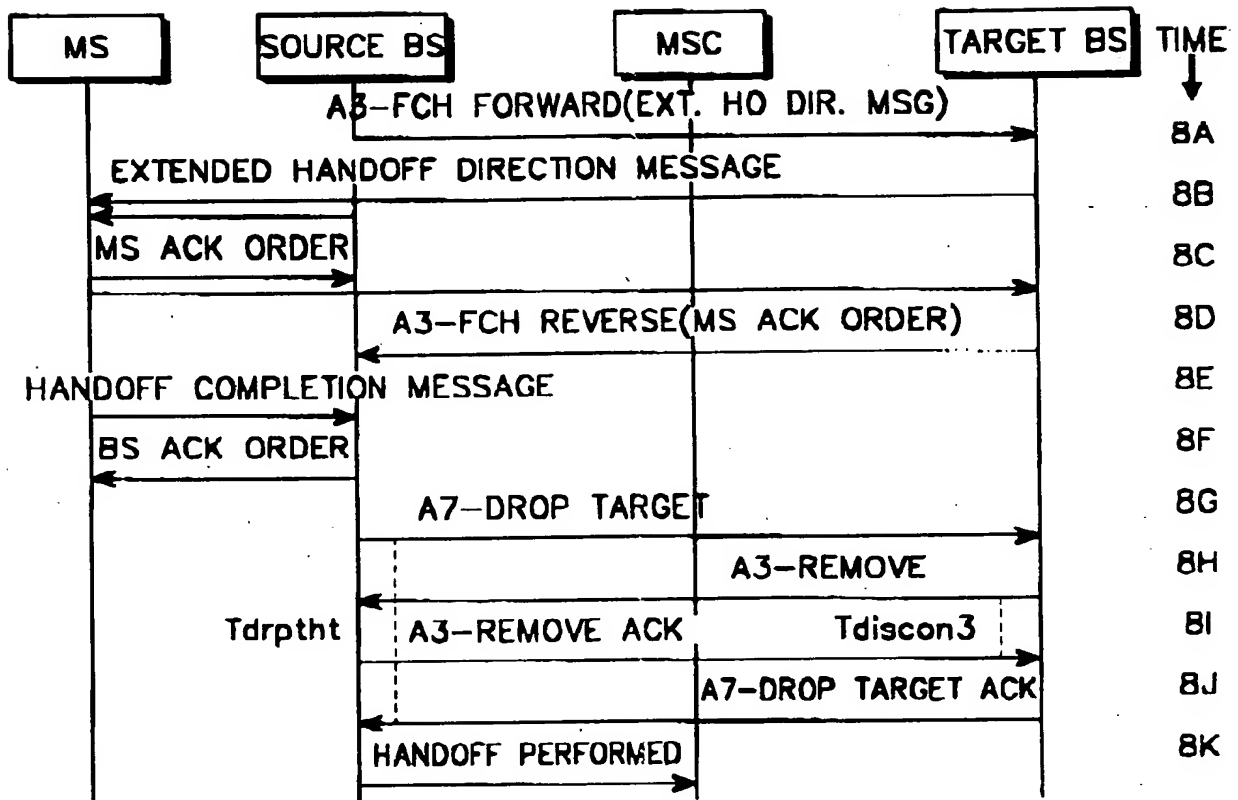


FIG. 8

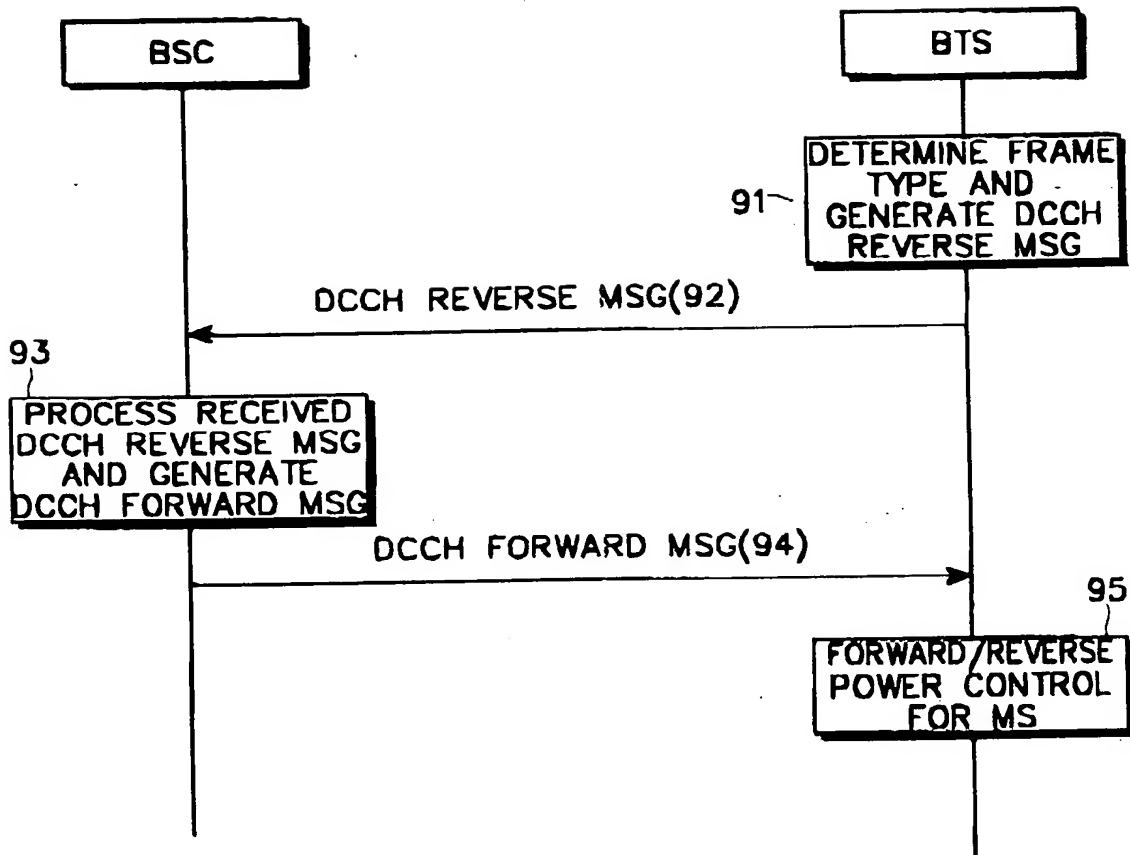


FIG. 9

FIG. 10A

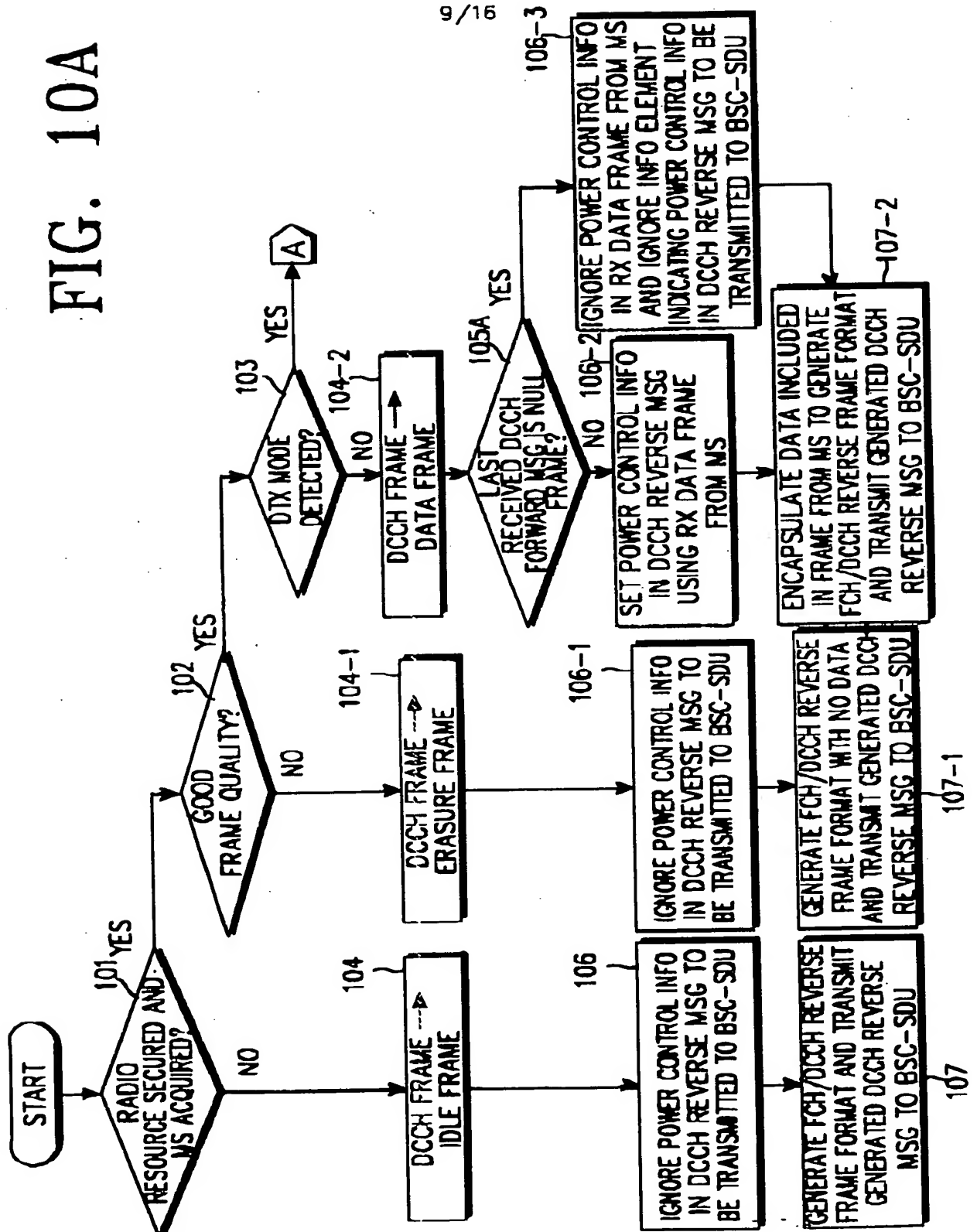


FIG. 10B

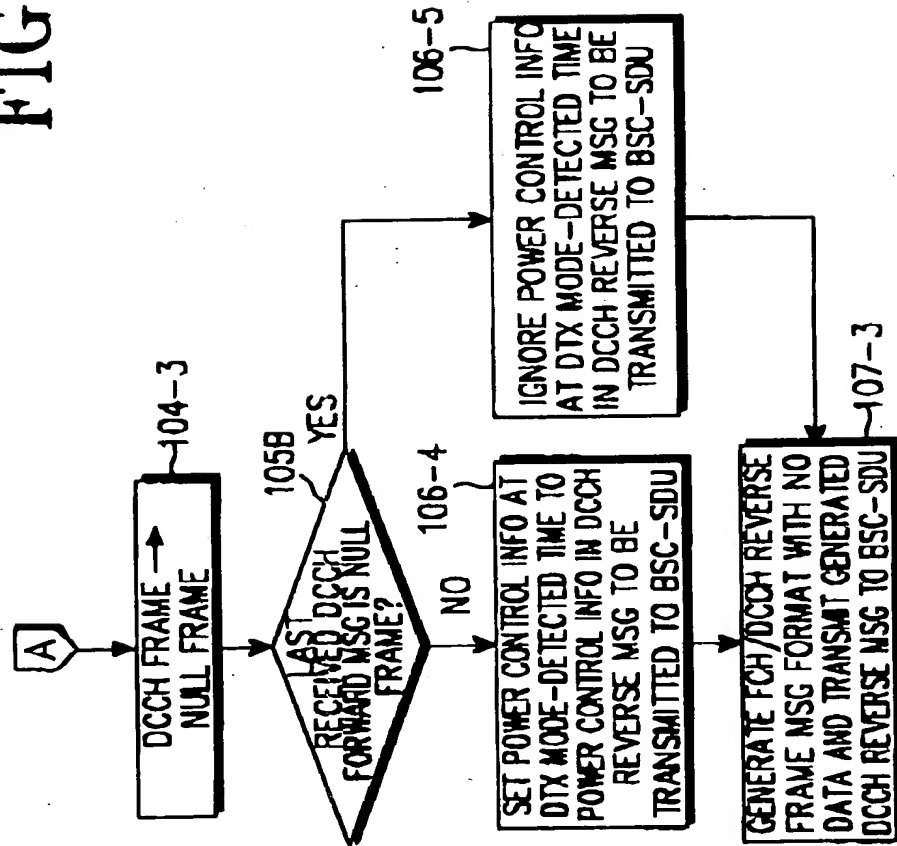


FIG. 11A

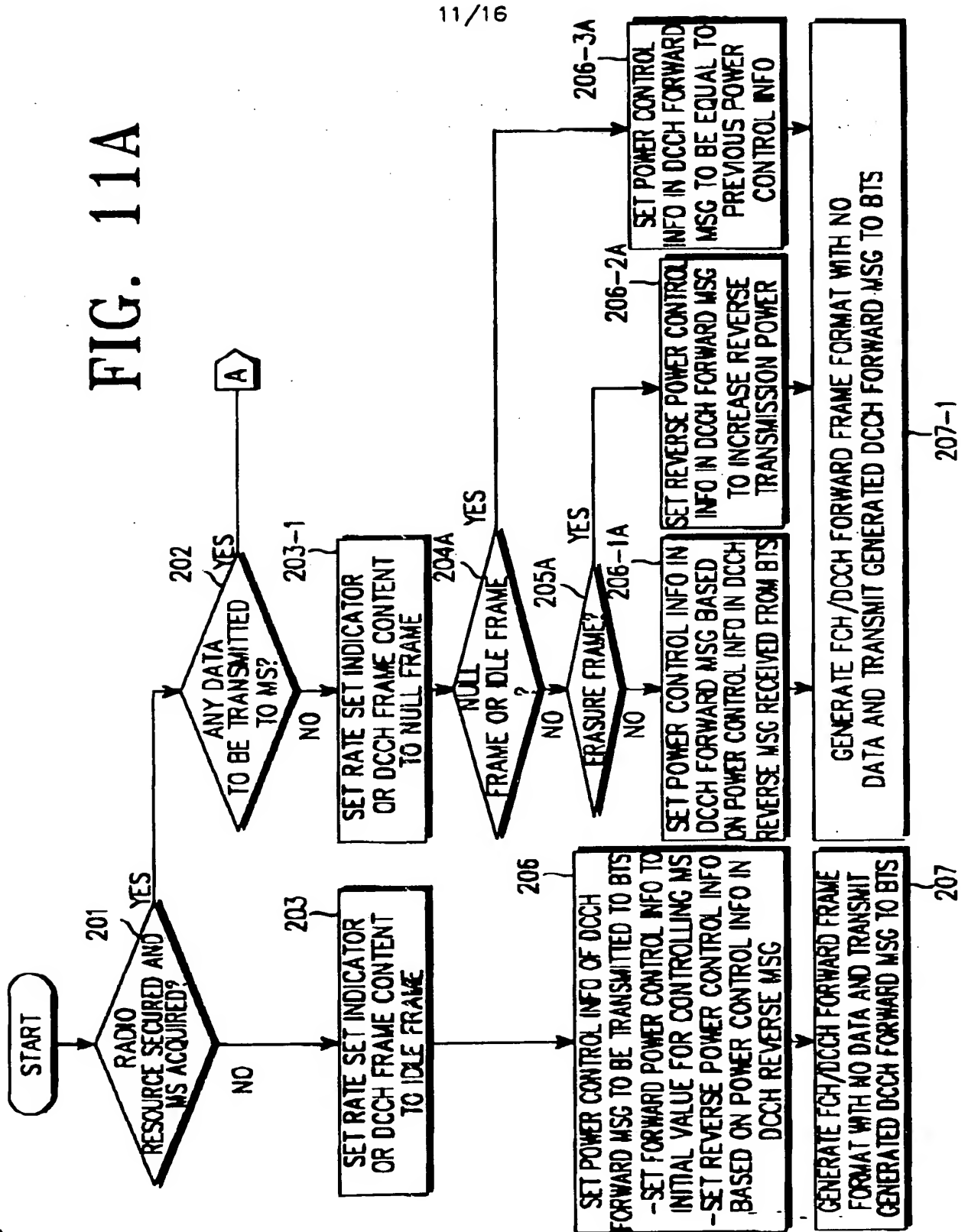


FIG. 11B

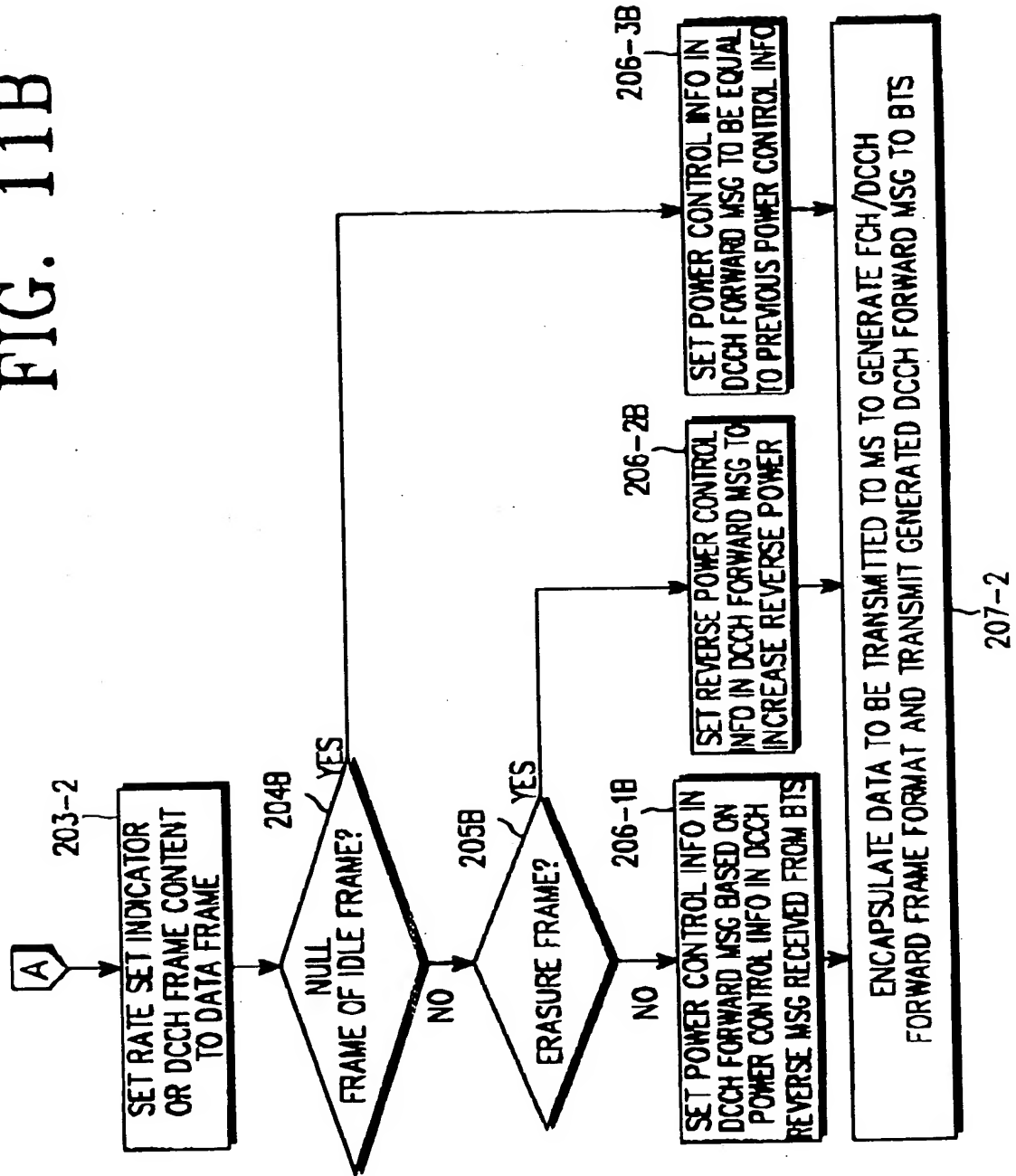


FIG. 12

13/16

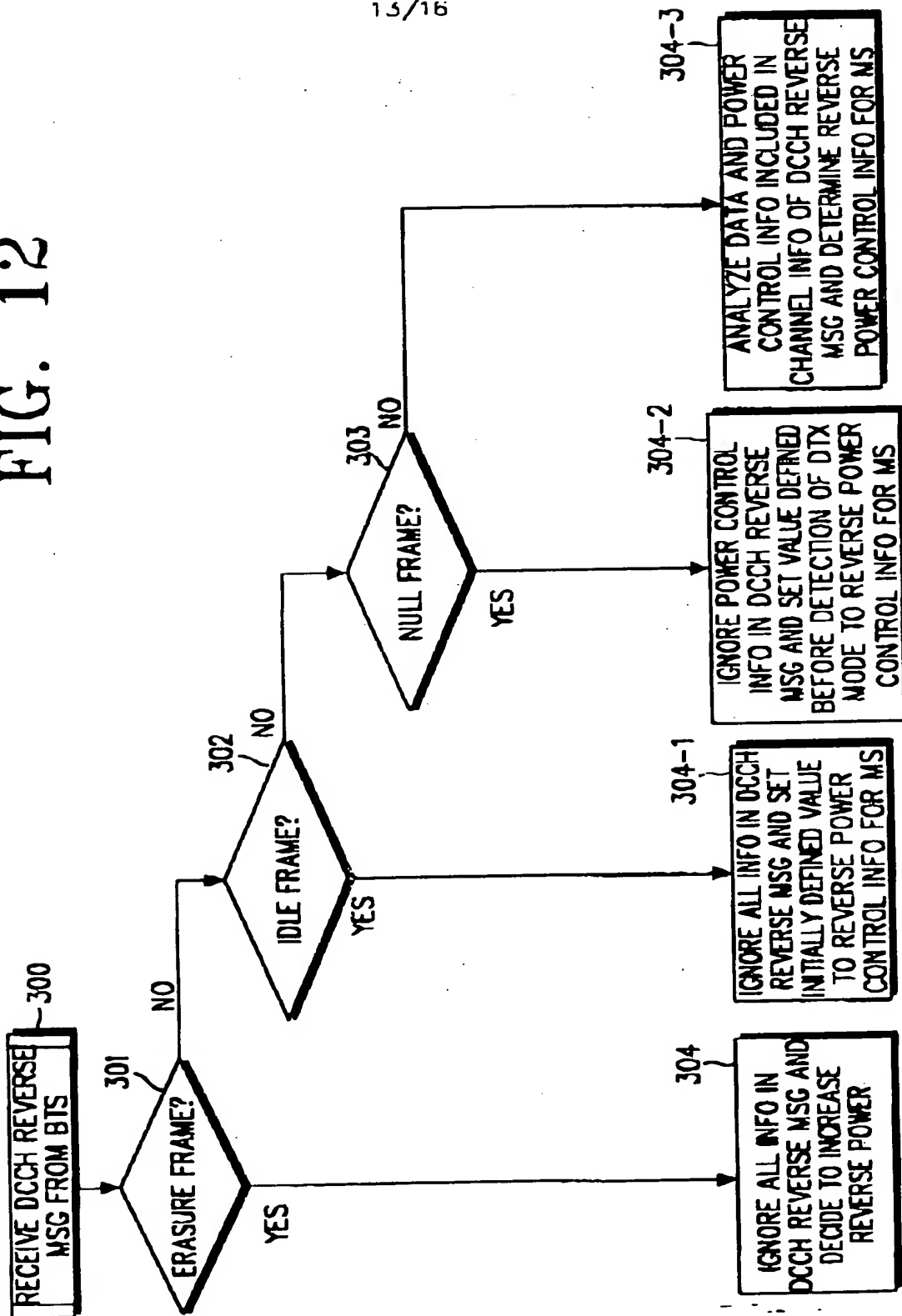


FIG. 13

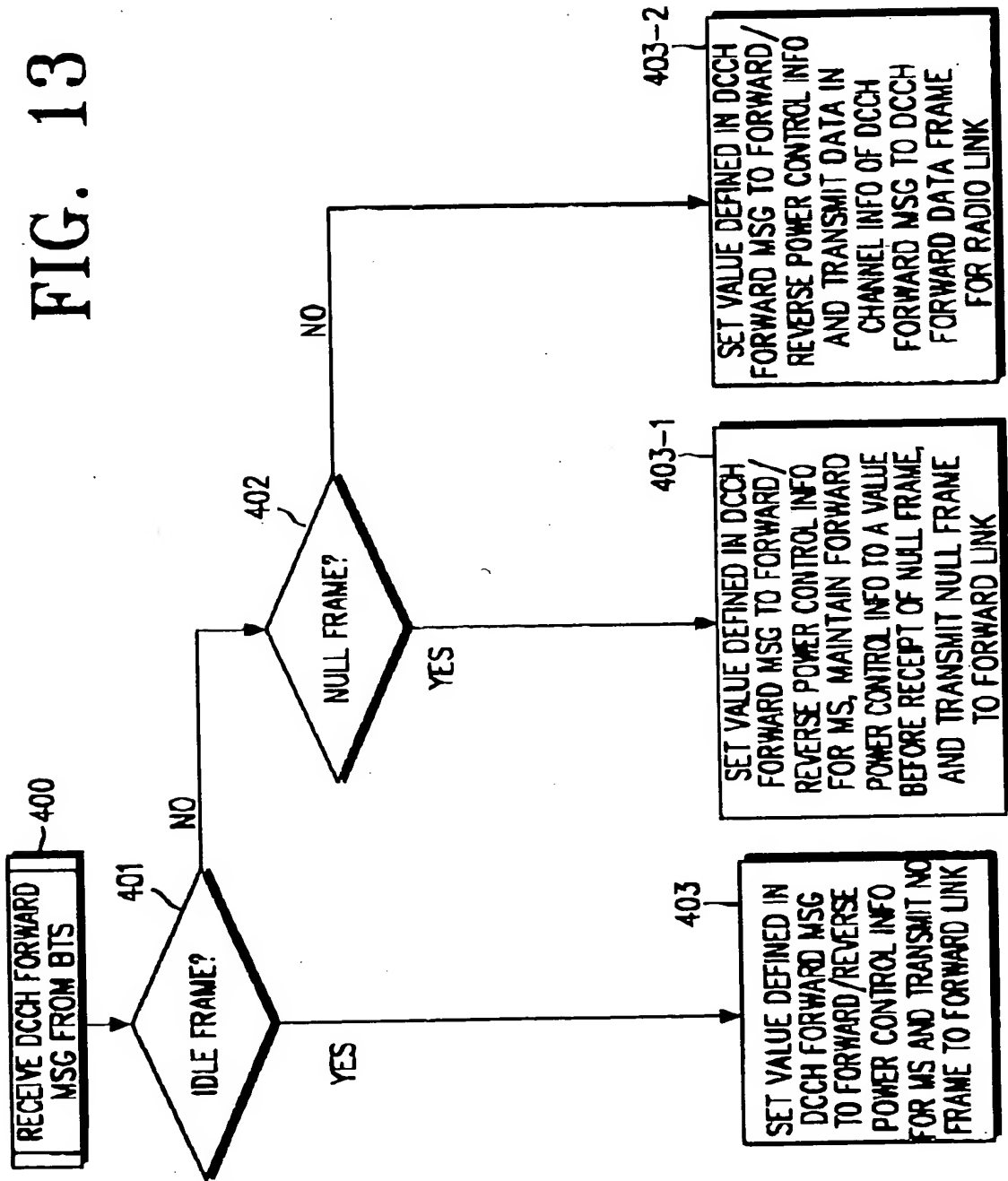


FIG. 14

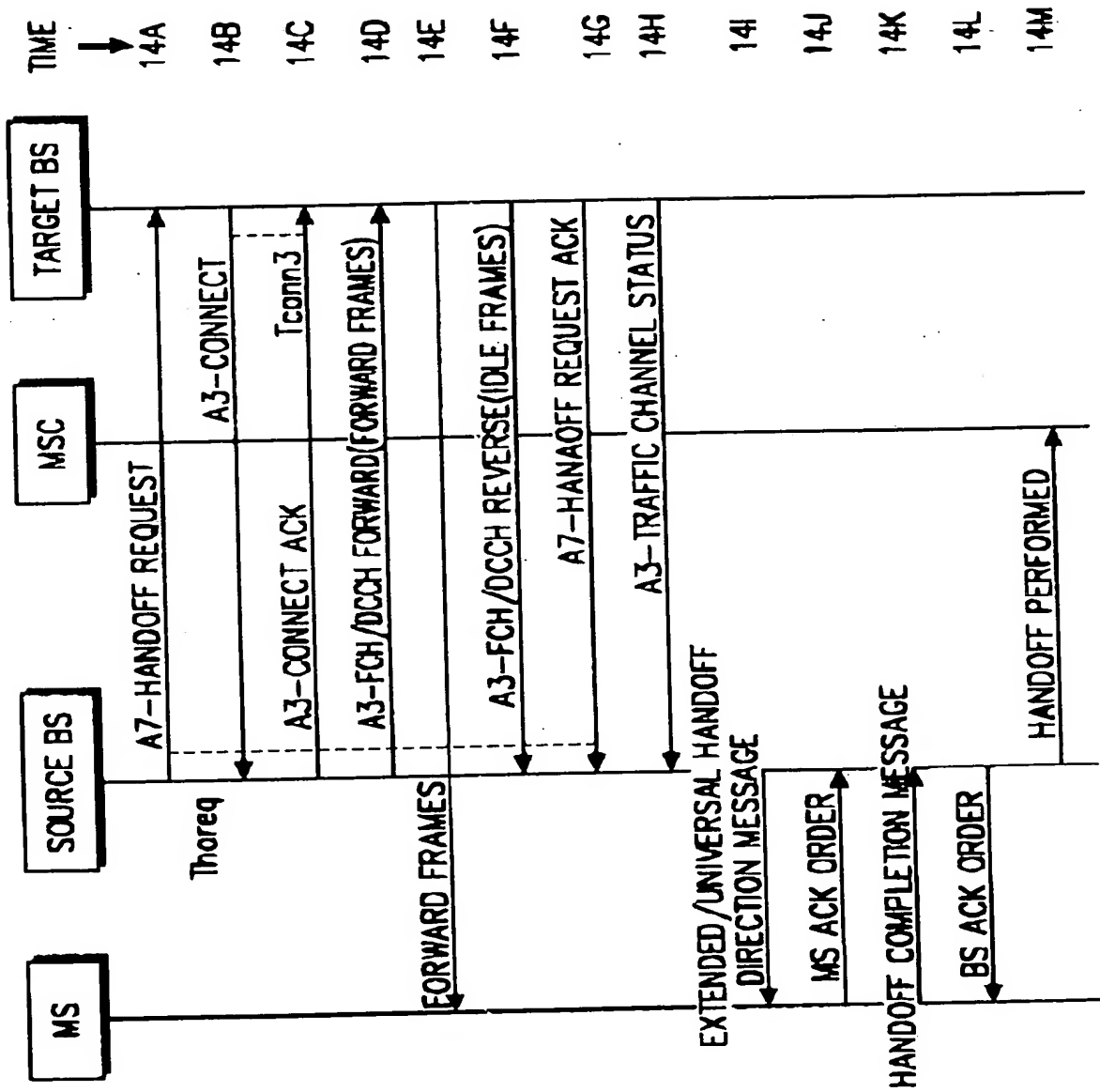


FIG. 15

16/16

